## Message Text

CONFIDENTIAL

PAGE 01 STATE 213682

11

ORIGIN AEC-11

INFO OCT-01 EUR-25 ISO-00 SCI-06 DODE-00 CIAE-00 INR-11

NSAE-00 RSC-01 /055 R

66609

DRAFTED BY: USADE:REUPCHURCH/RLDURHAM,ISA

APPROVED BY: SCI-JLBLOOM

ISA/IANA/UPCHURCH

ISA/IANA/DURHAM

DIP/MMCDONOUGH

EUR/CE-LHEICHLER

EUR/RPE-DLAMB

----- 046647

R 272018Z SEP 74

FM SECSTATE WASHDC

TO AMEMBASSY BONN

USMISSION EC BRUSSELS

INFO AMCONSUL FRANKFURT

CONFIDENTIAL STATE 213682

E.O. 11652: CONFIDENTIAL EXEMPT 5B2 IMP DET

TAGS: TECH, GW

SUBJ: FRG LASER ISOTOPE SEPARATION

- 1. BEGIN UNCLASSIFIED: FRAGMENTARY REPORTS HAVE BEEN APPEARING IN MAGAZINES AND HAVE BEEN RECEIVED FROM FRG VISITORS AS TO THE TYPE, EXTENT, AND LOCATION OF RESEARCH UNDERWAY ON LASER ISOTOPE SEPARATION IN THE FRG.
- 2. BEGIN CONFIDENTIAL: A RECENT REPORT ATTRIBUTED TO AN FRG VISITOR TO THE US FROM THE BECKER NOZZLE LABORATORY AT KFK-KARLSRUHE INDICATED THAT WORK ON A CONCEPT RESEMBLING USAEC WORK WAS BEING CARRIED OUT BY BATTLELLE-FRANKFURT AND MESSERSCHMITT-BOELKOW-BOLHM WITH FRG GOVERNMENT SUPPORT PUT AT DM ONE MILLION ANNUALLY. KARL GURS IS PROBABLY HEADING THE BATTELLE-CONFIDENTIAL

CONFIDENTIAL

PAGE 02 STATE 213682

FRANKFURT WORK. END CONFIDENTIAL.

3. BEGIN UNCLASSIFIED. WOULD APPRECIATE ANY INFOR-
MATION SCIATT OR AEC REP CAN DEVELOP. IF APPROPRIATE,
SUGGEST SCIATT CONTACT BATTELLE-FRANKFURT. END
KISSINGER

CONFIDENTIAL

NNN

## Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED Concepts: ISOTOPE SEPARATION, LASERS

Control Number: n/a Copy: SINGLE Draft Date: 27 SEP 1974 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: RELEASED

Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: golinofr
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1974STATE213682

Document Number: 1974STATE213682
Document Source: CORE
Document Unique ID: 00
Drafter: USADE:REUPCHURCH/RLDURHAM,ISA
Enclosure: DG ALTERED
Executive Order: GS
Errors: N/A Errors: N/A

Film Number: D740274-0504

From: STATE

Handling Restrictions: n/a

Image Path:

Legacy Key: link1974/newtext/t1974096/aaaaaffx.tel

Line Count: 66

Locator: TEXT ON-LINE, ON MICROFILM Office: ORIGIN AEC Original Classification: CONFIDENTIAL Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators:
Previous Classification: CONFIDENTIAL Previous Handling Restrictions: n/a Reference: n/a

Review Action: RELEASED, APPROVED Review Authority: golinofr

Review Comment: n/a Review Content Flags: Review Date: 08 APR 2002

**Review Event:** 

Review Exemptions: n/a
Review History: RELEASED <08 APR 2002 by cunninfx>; APPROVED <10 JUL 2002 by golinofr>

**Review Markings:** 

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

**Review Media Identifier:** Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: FRG LASER ISOTOPE SEPARATION

TAGS: TECH, GE To: BONN EC BRUSSELS

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005